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What is claimed is:

 A micro electro discharge machining method, comprising:

changing a relative distance between a tool electrode and a workpiece at a frequency and in an amplitude as desired;

controlling discharge pulse output in synchronization with the change in the relative distance between the tool electrode and the workpiece; and

performing electro discharge machining between the tool electrode and the workpiece.

The micro electro discharge machining method according to claim 1, wherein

the tool electrode is transferred with a pattern of a plate electrode by electro discharge machining with said plate electrode, said plate electrode being provided with a plurality of holes in said pattern,

during said electro discharge machining process, a relative distance between the tool electrode and the plate electrode is changed at a frequency and in an amplitude as desired, and

a discharge pulse is output in synchronization with the change in the relative distance between the tool electrode and the plate electrode.

3. The micro electro discharge machining method

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according to claim 2, wherein

multiple hole groups are arranged and formed in the plate electrode, each said hole group including a plurality of holes, and

- 5 the tool electrode is produced by electro discharge machining sequentially using the multiple hole groups in the plate electrode.
  - 4. A micro electro discharge machining apparatus, comprising:
    - a tool electrode;
  - a circuit for generating pulsed electric discharge between the tool electrode and a workpiece;
  - a first device for positioning the workpiece in an XY-plane;
  - a second device for positioning the tool electrode in a  ${\tt Z-direction}$  orthogonal to the XY-plane;
  - a vibration member for changing a relative distance between the tool electrode and the workpiece at a frequency and in an amplitude as desired; and
  - a controller for controlling a discharge pulse in synchronization with the change in the relative distance between the tool electrode and the workpiece.
- The micro electro discharge machining apparatus
  according to claim 4, further comprising a plate electrode
  provided with a plurality of holes to be used for producing

the tool electrode, wherein

the plate electrode is positioned in the XY-plane by the first device,

the circuit generates pulsed electric discharge between the tool electrode and the plate electrode, and

the controller controls a discharge pulse in synchronization with the change in a relative distance between the tool electrode and the plate electrode.

 $\begin{tabular}{ll} {\bf 6.} & {\bf The \ micro \ electro \ discharge \ machining \ apparatus} \\ {\bf according \ to \ claim \ 5, \ wherein} \\ \end{tabular}$ 

the plate electrode is provided with multiple hole groups each including a plurality of holes.